

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **07185476 A**

(43) Date of publication of application: **25.07.95**

(51) Int. Cl

B07C 5/342
B65G 43/08
B65G 47/50
B65G 47/84
G01J 3/46

(21) Application number: **05332732**

(22) Date of filing: **27.12.93**

(71) Applicant: **SHIN MEIWA IND CO LTD**

(72) Inventor: **HAYASHI YOSHIHIRO**
TATEIWA JINGO
INOUE MAMORU
NISHIZUKA SAKAE

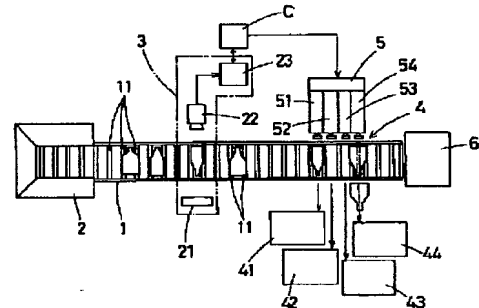
(54) COLOR SORTING APPARATUS OF BOTTLE

(57) Abstract:

PURPOSE: To provide a color sorting apparatus capable of accurately confirming the color of a bottle by eliminating the confirmation error of the color of a bottle caused by the effect of a label.

CONSTITUTION: An apparatus for sorting the colors of bottles having different colors is equipped with a conveyor 1 arranging the mouth parts and bottom parts of bottles so as to cross a feed direction at a right angle and feeding adjacent bottles at a predetermined interval, the color confirming part 3 arranged on the midway part of the conveyor 1 and photographing the mouth parts and bottom parts of the fed bottles to confirm the colors of the bottles and a sorting device 4 sorting the bottles confirmed in the color confirming part 3 to recover them in predetermined bottle recovery parts 41-44. The conveyor 1 is constituted of a slat conveyor.

COPYRIGHT: (C)1995,JPO



© WPI / DERWENT

- AN - 1995-288327 [38]
- TI - Coloured jar selection device for recycling jars - performs segregation of jars based on result from colour recognition part
- AB - J07185476 The selection device is used to pick and choose jars of a specified colour alone. A stream of jars are sent at fixed intervals on a conveyor (1). The jars are arranged such that either their base or opening ends contact the surface of the conveyor. A colour recognition part (3) by imaging these bottles individually, determines the colour of the jars in passage.
- Based on the operational reset the colour recognition part, jars of appropriate colours are segregated bottles are sent to appropriate collection units (41-44).
- ADVANTAGE - Recognizes jar colour with high degree of accuracy. Eliminates colour recognition from being influenced by labels attached to the jars.
- (Dwg.1/6)
- IW - COLOUR JAR SELECT DEVICE RECYCLE JAR PERFORMANCE SEGREGATE JAR BASED RESULT
COLOUR RECOGNISE PART
- PN - JP7185476 A 19950725 DW199538 B07C5/342 006pp
- IC - B07C5/342 ;B65G43/08 ;B65G47/50 ;B65G47/84 ;G01J3/46
- MC - S03-A02C X25-F06 X25-X
- DC - P43 Q35 S03 X25
- PA - (SHIF) SHINMEIWA IND CO LTD
- AP - JP19930332732 19931227
- PR - JP19930332732 19931227